PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 455 12TH STREET, S.W.

WASHINGTON, D.C. 20554

News media information 202/418-0500 Fax-On-Demand 202/418-2830

Released: July 29, 2002

Report No. 348 EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 6/1/02 to 7/1/02:

• WC2XXK AMEREN ENERGY COMMUNICATIONS, INC. 0093-EX-PL-2002

New experimental to operate in 1,705-30 MHz for Power Line Communications.

Fixed: States of IL and MO

• WC2XXI PATTERSON & ASSOCIATES 0106-EX-PL-2002

New experimental to operate on 88-108 MHz for antenna testing. Mobile: Taylors, SC; Hendersonville, NC; Rehoboth, DE; Key Largo, FL

• WC2XXJ SIEMENS ICM 0053-EX-PL-2002

New experimental to operate in 842.2-877.2, 843.4-888.4, 844.6-889.6, 845.8-890.8, 847-892, and 848.2-893.2 MHz for E911 testing.

Fixed: Boca Raton, FL

• WC2XWM GUIDANT CORPORATION 0079-EX-PL-2002

New experimental to operate in 867-870 MHz to test pacemaker telemetry devices for export.

Mobile: Within the confines of the Guidant campus located at 4100 Hamline venue North, St Paul, MN 55112

• WC2XSA GPS NETWORKING, INC. 0184-EX-PL-2001

New experimental to operate on 1227.6 MHz and 1575.42 MHz to test a re-radiating GPS signal indoors for emergency services equipment.

Fixed: Pueblo (Pueblo), CO

• WC2XWY GLOBALSTAR, L.P. 0077-EX-PL-2002

New experimental to operate in 1610-1620 MHz to operate telemetry earth stations. Mobile: Within 40 kilometers of the Qualcomm Incorporated facility in San Diego, California.

• WC2XOF GLOBALSTAR, L.P. 0028-EX-PL-2001

New experimental to operate in 1610-1621.35 MHz to test a Globalstar mobile earth station. Mobile: Continental USA

• WC2XWN INGALLS SHIPBUILDING, INC. 0075-EX-PL-2002

New experimental to operate in 3.1-3.5, 8.85-9, 9.2-9.5 GHz

To test fire control radar.

Mobile: Shipboard Dockside and Sea Trials in Gulf of Mexico

• WC2XLU GENERAL ATOMICS AERONAUTICAL SYSTEMS, INC. 0227-EX-PL-2000

New experimental to operate in 5.3-5.4 GHz, 5.525-5.85 GHz for UAV testing.

Fixed: Camp Roberts, CA

WC2XLV GENERAL ATOMICS AERONAUTICAL SYSTEMS, INC. 0228-EX-PL-2000

New experimental to operate in 5.3-5.4 GHz, 5.525-5.85 GHz for UAV testing. Fixed: Fallon NAS, NV

WC2XWP INGALLS SHIPBUILDING, INC. 0073-EX-PL-2002

New experimental to operate in 10.7-11.8 GHz to test fire control radar.

Mobile: Pascagoula (Jackson), MS